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L Number	Hits	Search Text	DB	Time stamp
1	1751	438/584.ccls. 438/603.ccls. 438/687.ccls.	USPAT; US-PGPUB;	2004/08/20 09:15
2	586	(438/584.ccls. 438/603.ccls. 438/687.ccls.) and nitrogen	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/08/20 09:15
3	345	((438/584.ccls. 438/603.ccls. 438/687.ccls.) and nitrogen) and (ppm	USPAT; US-PGPUB;	2004/08/20 09:16
_	110080	concentration torr "partial pressure") al adj2 alloy) (aluminum adj2 alloy) ("Al-Cu") ("aluminum copper"	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/08/20 09:13
_	18974	(al adj2 alloy) (aluminum adj2 alloy) ("Al-Cu") ("aluminum copper") and nitrogen	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:32
_	73915	nitrogen adj2 atmosphere	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:32
-	3831	<pre>(nitrogen adj2 atmosphere) and (al adj2 alloy) (aluminum adj2 alloy) ("Al-Cu") ("aluminum copper")</pre>	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:33
-	1559	((nitrogen adj2 atmosphere) and (al adj2 alloy) (aluminum adj2 alloy) ("Al-Cu") ("aluminum copper")) and argon	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:33
-	428	control\$3 adj2 argon	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:33
_	10	((nitrogen adj2 atmosphere) and (al adj2 alloy) (aluminum adj2 alloy) ("Al-Cu") ("aluminum copper")) and (control\$3 adj2 argon)	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:35
-	1	(US-4597808-\$).did.	USPAT	2004/08/03 16:35
-	1	((US-4597808-\$).did.) and copper	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:35
-	42416	"Al-Cu") ("aluminum copper") (aluminum adj2 copper	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:37
-	4529	("Al-Cu") ("aluminum copper") (aluminum adj2 copper) adj5 alloy	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:37 _
-	277	(("Al-Cu") ("aluminum copper") (aluminum adj2 copper) adj5 alloy) and (nitrogen adj2 atmosphere)	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:37
_	1	(((("Al-Cu") ("aluminum copper") (aluminum adj2 copper) adj5 alloy) and (nitrogen adj2 atmosphere)) and argon) and (control\$3 adj2 argon)	USPAT; US-PGPUB; EPO; JPO	2004/08/03 16:37
-	521	((("Al-Cu") ("aluminum copper") (aluminum adj2 copper) adj5 alloy) and (nitrogen adj2 atmosphere)) and argon	USPAT; US-PGPUB; EPO; JPO	2004/08/04 09:37
_	173	(((("Al-Cu") ("aluminum copper") (aluminum adj2 copper) adj5 alloy) and (nitrogen adj2 atmosphere)) and argon) and ppm	USPAT; US-PGPUB; EPO; JPO	2004/08/04 09:38
_	530	<pre>((("Al-Cu") ("aluminum copper") (aluminum adj2 copper) adj5 alloy) and (nitrogen adj2 atmosphere)) and argon</pre>	USPAT; US-PGPUB; EPO; JPO	2004/08/19 09:37
_	2939	sputter\$4 adj2 aluminum	USPAT; US-PGPUB; EPO; JPO	2004/08/19 13:49
_	1033	(sputter\$4 adj2 aluminum) and (n2 nitrogen)	USPAT; US-PGPUB; EPO; JPO	2004/08/19 13:49
_	262	((sputter\$4 adj2 aluminum) and (n2 nitrogen)) and ("partial pressure" ppm)	USPAT; US-PGPUB; EPO; JPO	2004/08/19 13:49

-	196	(((sputter\$4 adj2 aluminum) and (n2	USPAT;	2004/08/19
		<pre>nitrogen)) and ("partial pressure" ppm))</pre>	US-PGPUB;	13:50
		and argon	EPO; JPO	
-	128	((((sputter\$4 adj2 aluminum) and (n2	USPAT;	2004/08/19
		<pre>nitrogen)) and ("partial pressure" ppm))</pre>	US-PGPUB;	13:50
		and argon) and (copper cu)	EPO; JPO	